

Date:

To:

From: JIM CHARLES

Subject:

There were no quantitative  
differences in gas phase CO, NO,  
HCN and RCHO of urea-treated  
cigarettes compared with controls.  
Organic gas phase analysis using a  
N<sub>2</sub>P (nitrogen-phosphorus) detector  
and flame ionization detection resulted  
in no major <sup>quantitative</sup> differences between urea-treated  
cigarettes compared with controls.

There were no peaks (new or absent)  
present in the gas phase of urea-treated  
cigarettes that were not in the gas phase  
of control cigarettes.

2029057585